

Python: module `cdms.gengrid`

`cdms.gengrid`

[index](#)

CDMS Generic Grids

Modules

[MA](#)

[Numeric](#)

[PropertiedClasses](#)

[cdms.bindex](#)

Classes

[`cdms.hgrid.AbstractHorizontalGrid`](#)([`cdms.grid.AbstractGrid`](#))

[`AbstractGenericGrid`](#)

[`DatasetGenericGrid`](#)

[`FileGenericGrid`](#)

[`TransientGenericGrid`](#)

class [***AbstractGenericGrid***](#)([`cdms.hgrid.AbstractHorizontalGrid`](#))

Method resolution order:

[`AbstractGenericGrid`](#)

[`cdms.hgrid.AbstractHorizontalGrid`](#)

[`cdms.grid.AbstractGrid`](#)

[`cdms.cdmsobj.CdmsObj`](#)

[`cdms.internattr.InternalAttributesClass`](#)

[`PropertiedClasses.Properties.PropertiedClass`](#)

Methods defined here:

`__init__`(self, latAxis, lonAxis, id=None, maskvar=None, tempmask=None, node=None)
Create a generic grid.

`__repr__`(self)

`__str__` = **`__repr__`**(self)

`checkAxes`(self, axes)
Return 1 iff every element of [`getAxisList\(\)`](#) is in the list 'a

`clone`(self, copyData=1)

`flatAxes`(self)

Return (flatlat, flatlon) where flatlat is a 1D NumPy array having the same length as the number of cells in the grid, similarly for flatlon.

genBounds(self)

Don't try to generate bounds for generic grids

getAxis(self, naxis)

Get the n-th index axis. naxis is 0 or 1.

getAxisList(self)

getGridSlices(self, domainlist, newaxislist, slicelist)

Determine which slices in slicelist correspond to the lat/lon of the grid.

domainlist is a list of axes of a variable.

newaxislist is a list of result axes after the slicelist is applied.

slicelist is a list of slices.

All lists are of equal length.

Return value is (newslicelist, gridaxislist) where

newslicelist is the elements of slicelist that correspond to the preferred order of the grid.

gridaxislist is the elements of newaxislist that correspond to the preferred order of the grid.

getIndex(self)

Get the grid index

getMask(self)

Get the mask array, if any, otherwise None is returned.

getMesh(self, transpose=None)

Generate a mesh array for the meshfill graphics method.

'transpose' is for compatibility with other grid types, is ignored.

intersect(self, spec)

Intersect with the region specification.

'spec' is a region specification of the form defined in the grid module.

Returns (mask, indexspecs) where

'mask' is the mask of the result grid AFTER self and region specification.

'indexspecs' is a dictionary of index specifications suitable for use with the given grid.

isClose(self, g)

Return 1 iff g is a grid of the same type and shape. A real element comparison would be too expensive here.

reconcile(self, axes)

Return a grid that is consistent with the axes, or None.
For curvilinear grids this means that the grid-related axes are contained in the 'axes' list.

size(self)

subSlice(self, *specs, **keys)

Get a transient subgrid based on an argument list <specs> of

toGenericGrid(self, gridid=None)

writeScrip(self, cufile, gridTitle=None)

Write a grid to a SCRIP file.

cufile is a Cdunif file, NOT a CDMS file.

gridtitle is a string identifying the grid.

writeToFile(self, file)

Methods inherited from [`cdms.hgrid.AbstractHorizontalGrid`](#):

checkConvex(self)

Check that each cell of the grid is convex in lon-lat space,
Return a 1D Numeric array of cells that fail the cross-product

fixCutCells(self, nonConvexCells, threshold=270.0)

For any mapping from a spherical to a planar surface, there is
Grid cells that span the cut may appear to be nonconvex, which
problems with meshfill graphics. This routine attempts to 're-cut'
boundaries so that meshfill recognizes they are convex.

nonConvexCells: 1D Numeric array of indices of nonconvex cells
checkConvex.

threshold: positive floating-point value in degrees.

If the difference in longitude values of
consecutive boundaries nodes exceeds the threshold, the cell is
a cut cell.

On return, the grid boundaries are modified.

Return value is a 1D array of indices of cells that cannot be

getBounds(self)

Get the grid cell boundaries, as a tuple (latitudeBounds, longitudeBounds)

getLatitude(self)

Get the latitude coordinates.

getLongitude(self)

Get the longitude coordinates.

getWeightsArray(self)

Return normalized area weights, as an array of the same
shape as the grid.

hasCoordType(self, coordType)

listall(self, all=None)

setMask(self, mask, permanent=0)

subGridRegion(self, latRegion, lonRegion)

Methods inherited from cdms.grid.AbstractGrid:

info(self, flag=None, device=None)

Write info about slab; include dimension values and weights if

Methods inherited from cdms.cdmsobj.CdmsObj:

dump(self, path=None, format=1)

dump(self, path=None, format=1)

Dump an XML representation of this object to a file.

'path' is the result file name, None for standard output.

'format'==1 iff the file is formatted with newlines for readability.

matchPattern(self, pattern, attribute, tag)

Match a pattern in a string-valued attribute. If attribute is None,

search all string attributes. If tag is not None, it must match

matchone(self, pattern, atname)

Return true iff the attribute with name atname is a string

attribute which matches the compiled regular expression pattern

if atname is None and pattern matches at least one string

attribute. Return false if the attribute is not found or is not

searchPattern(self, pattern, attribute, tag)

Search for a pattern in a string-valued attribute. If attribute is None,

search all string attributes. If tag is not None, it must match

searchPredicate(self, predicate, tag)

Apply a truth-valued predicate. Return a list containing a string

if the predicate is true and either tag is None or matches

If the predicate returns false, return an empty list

searchone(self, pattern, atname)

Return true iff the attribute with name atname is a string

attribute which contains the compiled regular expression pattern

if atname is None and pattern matches at least one string

attribute. Return false if the attribute is not found or is not

a string.

Methods inherited from cdms.internattr.InternalAttributesClass:

is_internal_attribute(self, name)

is_internal_attribute(name) is true if name is internal.

```
replace_external_attributes(self, newAttributes)
    replace_external_attributes(newAttributes)
    Replace the external attributes with dictionary newAttributes
```

Methods inherited from PropertiedClasses.Properties.PropertiedClass:

```
__delattr__(self, name)
```

```
__getattr__(self, name)
```

```
__setattr__(self, name, value)
```

```
get_property_d(self, name)
```

```
    Return the 'del' property handler for name that self uses.
    Returns None if no handler.
```

```
get_property_g(self, name)
```

```
    Return the 'get' property handler for name that self uses.
    Returns None if no handler.
```

```
get_property_s(self, name)
```

```
    Return the 'set' property handler for name that self uses.
    Returns None if no handler.
```

```
set_property(self, name, actg=None, acts=None, actd=None, nowrite=None, nodelete=None)
```

```
    Set attribute handlers for name to methods actg, acts, actd
    None means no change for that action.
    nowrite = 1 prevents setting this attribute.
        nowrite defaults to 0.
    nodelete = 1 prevents deleting this attribute.
        nodelete defaults to 1 unless actd given.
    if nowrite and nodelete is None: nodelete = 1
```

```
class DatasetGenericGrid(AbstractGenericGrid)
```

Method resolution order:

```
DatasetGenericGrid
AbstractGenericGrid
cdms.hgrid.AbstractHorizontalGrid
cdms.grid.AbstractGrid
cdms.cdmsobj.CdmsObj
cdms.internattr.InternalAttributesClass
PropertiedClasses.Properties.PropertiedClass
```

Methods defined here:

```
__init__(self, latAxis, lonAxis, id, parent=None, maskvar=None, tempmask=None, node=None)
    Create a file curvilinear grid.
```

```
__repr__(self)
```

Methods inherited from AbstractGenericGrid:

__str__ = ***__repr__***(self)

checkAxes(self, axes)

Return 1 iff every element of getAxisList() is in the list 'a

clone(self, copyData=1)

flatAxes(self)

Return (flatlat, flatlon) where flatlat is a 1D NumPy array having the same length as the number of cells in the grid, si for flatlon.

genBounds(self)

Don't try to generate bounds for generic grids

getAxis(self, naxis)

Get the n-th index axis. naxis is 0 or 1.

getAxisList(self)

getGridSlices(self, domainlist, newaxislist, slicelist)

Determine which slices in slicelist correspond to the lat/lon of the grid.

domainlist is a list of axes of a variable.

newaxislist is a list of result axes after the slicelist is a slicelist is a list of slices.

All lists are of equal length.

Return value is (newslicelist, gridaxislist) where

newslicelist is the elements of slicelist that correspond to preferred order of the grid.

gridaxislist is the elements of newaxislist that correspond to preferred order of the grid.

getIndex(self)

Get the grid index

getMask(self)

Get the mask array, if any, otherwise None is returned.

getMesh(self, transpose=None)

Generate a mesh array for the meshfill graphics method.

'transpose' is for compatibility with other grid types, is ig

intersect(self, spec)

Intersect with the region specification.

'spec' is a region specification of the form defined in the g

Returns (mask, indexspecs) where
'mask' is the mask of the result grid AFTER self and region s
'indexspecs' is a dictionary of index specifications suitable
variable with the given grid.

isClose(self, g)

Return 1 iff g is a grid of the same type and shape. A real e
comparison would be too expensive here.

reconcile(self, axes)

Return a grid that is consistent with the axes, or None.
For curvilinear grids this means that the grid-related axes a
contained in the 'axes' list.

size(self)

subSlice(self, *specs, **keys)

Get a transient subgrid based on an argument list <specs> of

toGenericGrid(self, gridid=None)

writeScrip(self, cufile, gridTitle=None)

Write a grid to a SCRIP file.
cufile is a Cdunif file, NOT a CDMS file.
gridtitle is a string identifying the grid.

writeToFile(self, file)

Methods inherited from [cdms.hgrid.AbstractHorizontalGrid](#):

checkConvex(self)

Check that each cell of the grid is convex in lon-lat space,
Return a 1D Numeric array of cells that fail the cross-product

fixCutCells(self, nonConvexCells, threshold=270.0)

For any mapping from a spherical to a planar surface, there i
Grid cells that span the cut may appear to be nonconvex, which
problems with meshfill graphics. This routine attempts to 're
boundaries so that meshfill recognizes they are convex.

nonConvexCells: 1D Numeric array of indices of nonconvex cell
checkConvex.

threshold: positive floating-point value in degrees.

If the difference in longitude values of
consecutive boundaries nodes exceeds the threshold, the cel
a cut cell.

On return, the grid boundaries are modified.

Return value is a 1D array of indices of cells that cannot be

getBounds(self)

Get the grid cell boundaries, as a tuple (latitudeBounds, lon

getLatitude(self)

Get the latitude coordinates.

getLongitude(self)

Get the longitude coordinates.

getWeightsArray(self)

Return normalized area weights, as an array of the same shape as the grid.

hasCoordType(self, coordType)

listall(self, all=None)

setMask(self, mask, permanent=0)

subGridRegion(self, latRegion, lonRegion)

Methods inherited from cdms.grid.AbstractGrid:

info(self, flag=None, device=None)

Write info about slab; include dimension values and weights i

Methods inherited from cdms.cdmsobj.CdmsObj:

dump(self, path=None, format=1)

dump(self, path=None, format=1)

Dump an XML representation of this object to a file.

'path' is the result file name, None for standard output.

'format'==1 iff the file is formatted with newlines for reada

matchPattern(self, pattern, attribute, tag)

Match a pattern in a string-valued attribute. If attribute

search all string attributes. If tag is not None, it must m

matchone(self, pattern, attname)

Return true iff the attribute with name attname is a string

attribute which matches the compiled regular expression pat

if attname is None and pattern matches at least one string

attribute. Return false if the attribute is not found or is

searchPattern(self, pattern, attribute, tag)

Search for a pattern in a string-valued attribute. If attri

search all string attributes. If tag is not None, it must m

searchPredicate(self, predicate, tag)

Apply a truth-valued predicate. Return a list containing a

if the predicate is true and either tag is None or matches

If the predicate returns false, return an empty list

searchone(self, pattern, attname)

Return true iff the attribute with name attname is a string attribute which contains the compiled regular expression pattern. If attname is None and pattern matches at least one string attribute. Return false if the attribute is not found or is not a string.

Methods inherited from `cdms.internattr.InternalAttributesClass`:

is_internal_attribute(self, name)

is_internal_attribute(name) is true if name is internal.

replace_external_attributes(self, newAttributes)

replace_external_attributes(newAttributes)

Replace the external attributes with dictionary newAttributes

Methods inherited from `PropertiedClasses.Properties.PropertiedClass`:

__delattr__(self, name)

__getattr__(self, name)

__setattr__(self, name, value)

get_property_d(self, name)

Return the 'del' property handler for name that self uses. Returns None if no handler.

get_property_g(self, name)

Return the 'get' property handler for name that self uses. Returns None if no handler.

get_property_s(self, name)

Return the 'set' property handler for name that self uses. Returns None if no handler.

set_property(self, name, actg=None, acts=None, actd=None, nowrite=None, nodelete=None)

Set attribute handlers for name to methods actg, acts, actd. None means no change for that action.

nowrite = 1 prevents setting this attribute.

nowrite defaults to 0.

nodelete = 1 prevents deleting this attribute.

nodelete defaults to 1 unless actd given.

if nowrite and nodelete is None: nodelete = 1

class ***FileGenericGrid***(*AbstractGenericGrid*)

Method resolution order:

FileGenericGrid

AbstractGenericGrid

[cdms.hgrid.AbstractHorizontalGrid](#)
[cdms.grid.AbstractGrid](#)
[cdms.cdmsobj.CdmsObj](#)
[cdms.internattr.InternalAttributesClass](#)
[PropertiedClasses.Properties.PropertiedClass](#)

Methods defined here:

__init__(self, latAxis, lonAxis, id, parent=None, maskvar=None, tempmask=None, node=None)
Create a file curvilinear grid.

__repr__(self)

Methods inherited from [AbstractGenericGrid](#):

__str__ = ***__repr__***(self)

checkAxes(self, axes)

Return 1 iff every element of [getAxisList\(\)](#) is in the list 'a

clone(self, copyData=1)

flatAxes(self)

Return (flatlat, flatlon) where flatlat is a 1D NumPy array having the same length as the number of cells in the grid, si for flatlon.

genBounds(self)

Don't try to generate bounds for generic grids

getAxis(self, naxis)

Get the n-th index axis. naxis is 0 or 1.

getAxisList(self)

getGridSlices(self, domainlist, newaxislist, slicelist)

Determine which slices in slicelist correspond to the lat/lon of the grid.

domainlist is a list of axes of a variable.

newaxislist is a list of result axes after the slicelist is a

slicelist is a list of slices.

All lists are of equal length.

Return value is (newslicelist, gridaxislist) where

newslicelist is the elements of slicelist that correspond to preferred order of the grid.

gridaxislist is the elements of newaxislist that correspond to preferred order of the grid.

getIndex(self)

Get the grid index

getMask(self)

Get the mask array, if any, otherwise None is returned.

getMesh(self, transpose=None)

Generate a mesh array for the meshfill graphics method.

'transpose' is for compatibility with other grid types, is ignored.

intersect(self, spec)

Intersect with the region specification.

'spec' is a region specification of the form defined in the g

Returns (mask, indexspecs) where

'mask' is the mask of the result grid AFTER self and region s

'indexspecs' is a dictionary of index specifications suitable

variable with the given grid.

isClose(self, g)

Return 1 iff g is a grid of the same type and shape. A real e
comparison would be too expensive here.

reconcile(self, axes)

Return a grid that is consistent with the axes, or None.

For curvilinear grids this means that the grid-related axes a
contained in the 'axes' list.

size(self)

subSlice(self, *specs, **keys)

Get a transient subgrid based on an argument list <specs> of

toGenericGrid(self, gridid=None)

writeScrip(self, cufil, gridTitle=None)

Write a grid to a SCRIP file.

cufil is a Cdunif file, NOT a CDMS file.

gridtitle is a string identifying the grid.

writeToFile(self, file)

Methods inherited from cdms.hgrid.AbstractHorizontalGrid:

checkConvex(self)

Check that each cell of the grid is convex in lon-lat space,

Return a 1D Numeric array of cells that fail the cross-product

fixCutCells(self, nonConvexCells, threshold=270.0)

For any mapping from a spherical to a planar surface, there i

Grid cells that span the cut may appear to be nonconvex, which

problems with meshfill graphics. This routine attempts to 're

boundaries so that meshfill recognizes they are convex.

nonConvexCells: 1D Numeric array of indices of nonconvex cells.
checkConvex.

threshold: positive floating-point value in degrees.

If the difference in longitude values of consecutive boundaries nodes exceeds the threshold, the cell is a cut cell.

On return, the grid boundaries are modified.

Return value is a 1D array of indices of cells that cannot be

getBounds(self)

Get the grid cell boundaries, as a tuple (latitudeBounds, longitudeBounds)

getLatitude(self)

Get the latitude coordinates.

getLongitude(self)

Get the longitude coordinates.

getWeightsArray(self)

Return normalized area weights, as an array of the same shape as the grid.

hasCoordType(self, coordType)

listall(self, all=None)

setMask(self, mask, permanent=0)

subGridRegion(self, latRegion, lonRegion)

Methods inherited from [`cdms.grid.AbstractGrid`](#):

info(self, flag=None, device=None)

Write info about slab; include dimension values and weights if flag is 'd'

Methods inherited from [`cdms.cdmsobj.CdmsObj`](#):

dump(self, path=None, format=1)

dump(self, path=None, format=1)

Dump an XML representation of this object to a file.

'path' is the result file name, None for standard output.

'format'==1 iff the file is formatted with newlines for readability

matchPattern(self, pattern, attribute, tag)

Match a pattern in a string-valued attribute. If attribute is None,

search all string attributes. If tag is not None, it must match

matchone(self, pattern, attrname)

```
# Return true iff the attribute with name attname is a string
# attribute which matches the compiled regular expression pat
# if attname is None and pattern matches at least one string
# attribute. Return false if the attribute is not found or is
```

searchPattern(self, pattern, attribute, tag)

```
# Search for a pattern in a string-valued attribute. If attri
# search all string attributes. If tag is not None, it must m
```

searchPredicate(self, predicate, tag)

```
# Apply a truth-valued predicate. Return a list containing a
# if the predicate is true and either tag is None or matches
# If the predicate returns false, return an empty list
```

searchone(self, pattern, attname)

```
Return true iff the attribute with name attname is a string
attribute which contains the compiled regular expression patt
if attname is None and pattern matches at least one string
attribute. Return false if the attribute is not found or is n
a string.
```

Methods inherited from cdms.internattr.InternalAttributesClass:

is_internal_attribute(self, name)

```
is internal attribute(name) is true if name is internal.
```

replace_external_attributes(self, newAttributes)

```
replace external attributes(newAttributes)
Replace the external attributes with dictionary newAttributes
```

Methods inherited from PropertiedClasses.Properties.PropertiedClass:

__delattr__(self, name)

__getattr__(self, name)

__setattr__(self, name, value)

get_property_d(self, name)

```
Return the 'del' property handler for name that self uses.
Returns None if no handler.
```

get_property_g(self, name)

```
Return the 'get' property handler for name that self uses.
Returns None if no handler.
```

get_property_s(self, name)

```
Return the 'set' property handler for name that self uses.
Returns None if no handler.
```

set_property(self, name, actg=None, acts=None, actd=None, nowrite=None, nodelete=None)

Set attribute handlers for `name` to methods `actg`, `acts`, `actd`
 None means no change for that action.
`nowrite = 1` prevents setting this attribute.
`nowrite` defaults to 0.
`nodelete = 1` prevents deleting this attribute.
`nodelete` defaults to 1 unless `actd` given.
 if `nowrite` and `nodelete` is None: `nodelete = 1`

class ***TransientGenericGrid***(AbstractGenericGrid)

Method resolution order:

TransientGenericGrid
AbstractGenericGrid
cdms.hgrid.AbstractHorizontalGrid
cdms.grid.AbstractGrid
cdms.cdmsobj.CdmsObj
cdms.internattr.InternalAttributesClass
PropertiedClasses.Properties.PropertiedClass

Methods defined here:

__init__(self, latAxis, lonAxis, id=None, maskvar=None, tempmask=None)
 Create a file curvilinear grid.

__repr__(self)

toGenericGrid(self, gridid=None)

Data and other attributes defined here:

grid_count = 0

Methods inherited from AbstractGenericGrid:

__str__ = ***__repr__***(self)

checkAxes(self, axes)

Return 1 iff every element of getAxisList() is in the list 'a

clone(self, copyData=1)

flatAxes(self)

Return (flatlat, flatlon) where flatlat is a 1D NumPy array
 having the same length as the number of cells in the grid, si
 for flatlon.

genBounds(self)

Don't try to generate bounds for generic grids

getAxis(self, naxis)

Get the n-th index axis. naxis is 0 or 1.

getAxisList(self)

getGridSlices(self, domainlist, newaxislist, slicelist)

Determine which slices in slicelist correspond to the lat/lon of the grid.

domainlist is a list of axes of a variable.

newaxislist is a list of result axes after the slicelist is applied.

slicelist is a list of slices.

All lists are of equal length.

Return value is (newslicelist, gridaxislist) where

newslicelist is the elements of slicelist that correspond to the preferred order of the grid.

gridaxislist is the elements of newaxislist that correspond to the preferred order of the grid.

getIndex(self)

Get the grid index

getMask(self)

Get the mask array, if any, otherwise None is returned.

getMesh(self, transpose=None)

Generate a mesh array for the meshfill graphics method.

'transpose' is for compatibility with other grid types, is ignored.

intersect(self, spec)

Intersect with the region specification.

'spec' is a region specification of the form defined in the grib1 specification.

Returns (mask, indexspecs) where

'mask' is the mask of the result grid AFTER self and region specification.

'indexspecs' is a dictionary of index specifications suitable for use with the given grid.

isClose(self, g)

Return 1 iff g is a grid of the same type and shape. A real equality comparison would be too expensive here.

reconcile(self, axes)

Return a grid that is consistent with the axes, or None.

For curvilinear grids this means that the grid-related axes are contained in the 'axes' list.

size(self)

subSlice(self, *specs, **keys)

Get a transient subgrid based on an argument list <specs> of

writeScrip(self, cufile, gridTitle=None)

Write a grid to a SCRIP file.

cufile is a Cdunif file, NOT a CDMS file.

gridtitle is a string identifying the grid.

writeToFile(self, file)

Methods inherited from cdms.hgrid.AbstractHorizontalGrid:

checkConvex(self)

Check that each cell of the grid is convex in lon-lat space,

Return a 1D Numeric array of cells that fail the cross-product

fixCutCells(self, nonConvexCells, threshold=270.0)

For any mapping from a spherical to a planar surface, there i

Grid cells that span the cut may appear to be nonconvex, whic

problems with meshfill graphics. This routine attempts to 're

boundaries so that meshfill recognizes they are convex.

nonConvexCells: 1D Numeric array of indices of nonconvex cell
checkConvex.

threshold: positive floating-point value in degrees.

If the difference in longitude values of

consecutive boundaries nodes exceeds the threshold, the cel

a cut cell.

On return, the grid boundaries are modified.

Return value is a 1D array of indices of cells that cannot be

getBounds(self)

Get the grid cell boundaries, as a tuple (latitudeBounds, lon

getLatitude(self)

Get the latitude coordinates.

getLongitude(self)

Get the longitude coordinates.

getWeightsArray(self)

Return normalized area weights, as an array of the same
shape as the grid.

hasCoordType(self, coordType)

listall(self, all=None)

setMask(self, mask, permanent=0)

subGridRegion(self, latRegion, lonRegion)

Methods inherited from cdms.grid.AbstractGrid:

info(self, flag=None, device=None)

Write info about slab; include dimension values and weights if

Methods inherited from cdms.cdmsobj.CdmsObj:

dump(self, path=None, format=1)

dump(self, path=None, format=1)

Dump an XML representation of this object to a file.

'path' is the result file name, None for standard output.

'format'==1 iff the file is formatted with newlines for readability.

matchPattern(self, pattern, attribute, tag)

Match a pattern in a string-valued attribute. If attribute is None,

search all string attributes. If tag is not None, it must match

matchone(self, pattern, attname)

Return true iff the attribute with name attname is a string

attribute which matches the compiled regular expression pattern

if attname is None and pattern matches at least one string

attribute. Return false if the attribute is not found or is not

searchPattern(self, pattern, attribute, tag)

Search for a pattern in a string-valued attribute. If attribute is None,

search all string attributes. If tag is not None, it must match

searchPredicate(self, predicate, tag)

Apply a truth-valued predicate. Return a list containing a string

if the predicate is true and either tag is None or matches

If the predicate returns false, return an empty list

searchone(self, pattern, attname)

Return true iff the attribute with name attname is a string

attribute which contains the compiled regular expression pattern

if attname is None and pattern matches at least one string

attribute. Return false if the attribute is not found or is not

a string.

Methods inherited from cdms.internattr.InternalAttributesClass:

is_internal_attribute(self, name)

is internal attribute(name) is true if name is internal.

replace_external_attributes(self, newAttributes)

replace external attributes(newAttributes)

Replace the external attributes with dictionary newAttributes

Methods inherited from PropertiedClasses.Properties.PropertiedClass:

__delattr__(self, name)

__getattr__(self, name)

__setattr__(self, name, value)

get_property_d(self, name)

Return the 'del' property handler for name that self uses.
Returns None if no handler.

get_property_g(self, name)

Return the 'get' property handler for name that self uses.
Returns None if no handler.

get_property_s(self, name)

Return the 'set' property handler for name that self uses.
Returns None if no handler.

set_property(self, name, actg=None, acts=None, actd=None, nowrite=None, nodelete=None)

Set attribute handlers for name to methods actg, acts, actd
None means no change for that action.
nowrite = 1 prevents setting this attribute.
nowrite defaults to 0.
nodelete = 1 prevents deleting this attribute.
nodelete defaults to 1 unless actd given.
if nowrite and nodelete is None: nodelete = 1

Functions

readScripGenericGrid(fileobj, dims, whichType, whichGrid)

Read a 'native' SCRIP grid file, returning a transient generic grid.
fileobj is an open CDMS dataset or file object.
dims is the grid shape.
whichType is the type of file, either "grid" or "mapping"
if whichType is "mapping", whichGrid is the choice of grid, either

Data

CoordTypeToLoc = {'lat': 1, 'lev': 2, 'lon': 0}

LatitudeType = 'lat'

LongitudeType = 'lon'

MethodNotImplemented = 'Method not yet implemented'

TimeType = 'time'

VerticalType = 'lev'